

Shipping book n° 1.

1016 } ~~1076~~ . Shipping 2/24/56

1020

1037

1068

1069

1070

1073

1076

1138

1160

1159

1193

1194

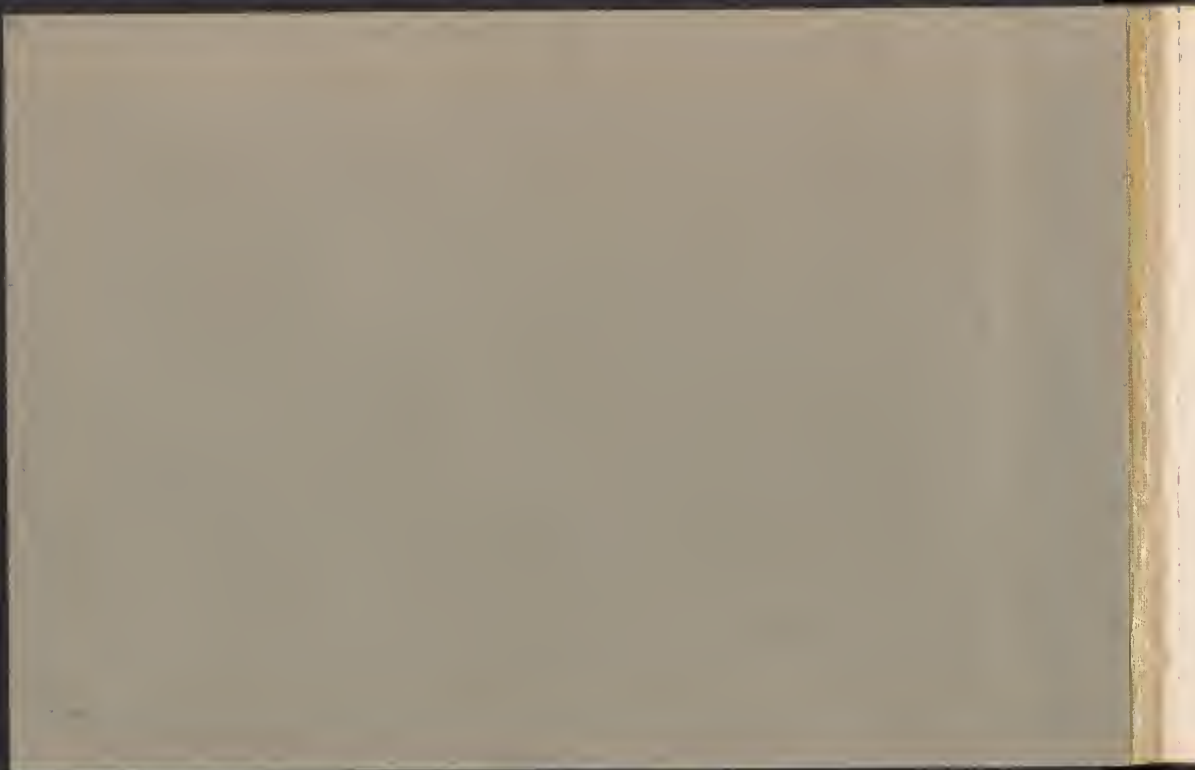
1195

1000

1000 A

2nd shipment

see back cover



Field No. 1016 Latin name Dioscorea

Local name P. I. No.

Locality data Ravine off road above Las Nubes,
Costa Rica

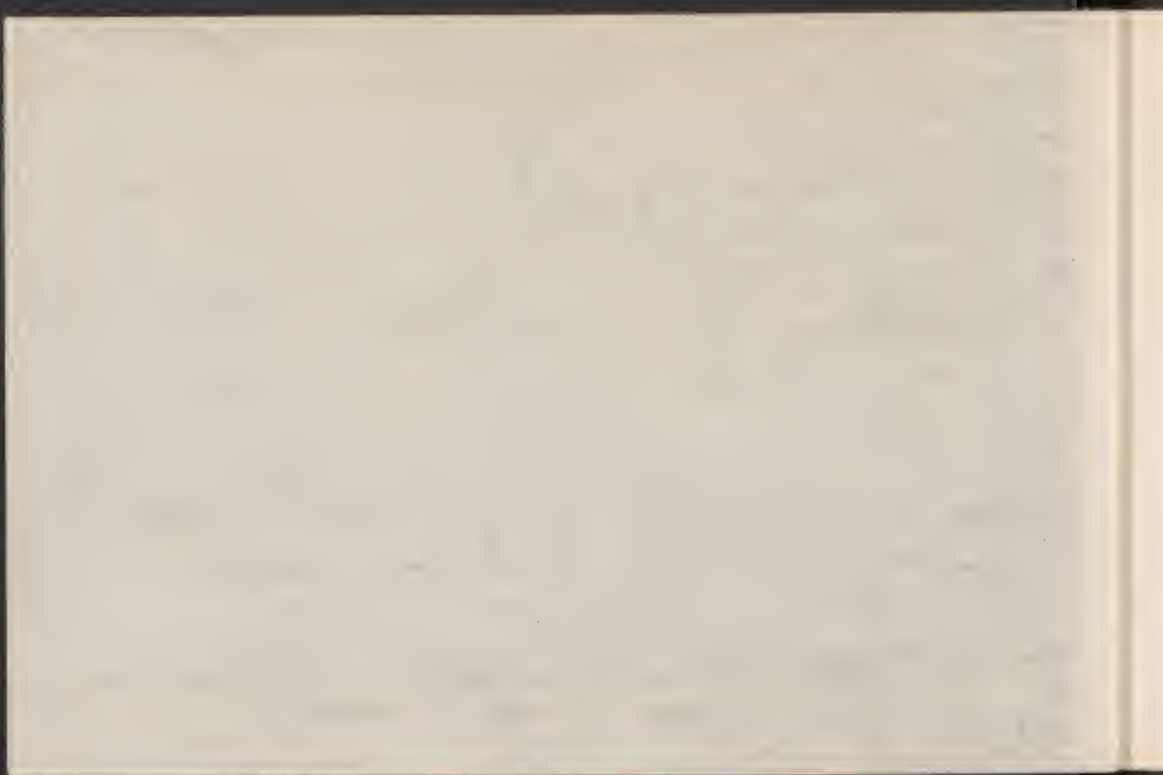
Plant description Vine, hanging down from
cliff, tuber 8-10 in. across

Special notes Tuber with stem for
prop at Glenn Dale Wild? ☒
Cult? ☐

Collector Schubert + Orellana Date 2/2/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1020 Latin name Begonia

Local name P. I. No.

Locality data Ravine off road just above
Las Vueltas, Costa Rica

Plant description Vine in trees, fls. deep
pink to white

Special notes Capsules with seed for
Glen Dale for prop. Wild? ☒
Cult? ☐

Collector Schubert + Orellana Date 2/2/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE



Field No. 1037 Latin name Dioscorea

Local name P. I. No.

Locality data Densely wooded slope on Finca
Prado, Atenas, Costa Rica

Plant description Low climbing vine with
mottled leaves, Sterile, tuber
slender

Special notes 3 small tubers for prop Wild? ☒
at Glenn Dale Cult? ☐

Collector Schubert + Madrid Date 2/7/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Received of _____ the sum of _____

for _____

Field No. 1068 Latin name Dioscorea

Local name _____ P. I. No. _____

Locality data Near cataract falls, Hacienda
Tenerio, Guanacaste, Costa Rica

Plant description Vine with mottled leaves -
slender rhizome appressed to
rock.

Special notes Rhizome for propag
Glen Dale Wild? ☒
Cult? ☐

Collector Schubert Date 2/16/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

TO THE HONORABLE SENATE OF THE UNIVERSITY OF CHICAGO
FROM THE FACULTY OF THE DIVISION OF THE PHYSICAL SCIENCES
RESOLVED, That the following report be received and read:
The report of the Committee on the Proposed
Reorganization of the Division of the Physical Sciences
dated January 10, 1921.

THE FACULTY OF THE DIVISION OF THE PHYSICAL SCIENCES
MEETING IN REGULAR SESSION ON JANUARY 10, 1921
UNANIMOUSLY ADOPTED THE FOLLOWING RESOLUTION:

Resolved, That the following be the members of the
Committee on the Proposed Reorganization of the
Division of the Physical Sciences:

Field No. 1069 Latin name Dioscorea

Local name _____ P. I. No. _____

Locality data Trail to cataract falls, Hacienda
Tenorio, Guanacaste, Costa Rica

Plant description Vine scrambling over bamboo
pisillate plant in fl. 5+ ft. with
large orbicular leaves with
yellowish streaks

Special notes _____ Wild? ☒

1/2 for prop at G.D., 1/2 for anal
at E.U.R.L. Cult? ☐

Collector Schubert Date 2/16/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

The following is a list of the names of the persons who have been appointed to the various offices of the County of Los Angeles, California, for the term ending on the 31st day of December, 1901.

Office	Name
County Clerk	John W. Smith
County Treasurer	James H. Brown
County Assessor	William C. Jones
County Engineer	Robert L. White
County Surveyor	Charles E. Black
County Jailor	Thomas A. Green
County Coroner	George F. Hall
County Sheriff	Franklin D. Adams
County Auditor	Samuel B. King
County Recorder	John R. Taylor
County Controller	David G. Scott
County Treasurer	Edward C. Lewis
County Assessor	Richard M. Clark
County Engineer	Joseph H. Hill
County Surveyor	Samuel J. Young
County Jailor	John D. Allen
County Coroner	George W. Baker
County Sheriff	Charles F. Bell
County Auditor	John H. Carter
County Recorder	David L. Evans
County Controller	John F. Fox
County Treasurer	George W. Gibson
County Assessor	John H. Hall
County Engineer	Samuel J. Hill
County Surveyor	John D. Jones
County Jailor	George W. King
County Coroner	John F. Lewis
County Sheriff	Samuel J. Miller
County Auditor	John H. Moore
County Recorder	George W. Taylor
County Controller	John F. White
County Treasurer	Samuel J. Young
County Assessor	John D. Allen
County Engineer	George W. Baker
County Surveyor	John F. Bell
County Jailor	Charles H. Carter
County Coroner	David L. Evans
County Sheriff	John F. Fox
County Auditor	George W. Gibson
County Recorder	John H. Hall
County Controller	Samuel J. Hill
County Treasurer	John D. Jones
County Assessor	George W. King
County Engineer	John F. Lewis
County Surveyor	Samuel J. Miller
County Jailor	John H. Moore
County Coroner	George W. Taylor
County Sheriff	John F. White
County Auditor	Samuel J. Young
County Recorder	John D. Allen
County Controller	George W. Baker
County Treasurer	John F. Bell
County Assessor	Charles H. Carter
County Engineer	David L. Evans
County Surveyor	John F. Fox
County Jailor	George W. Gibson
County Coroner	John H. Hall
County Sheriff	Samuel J. Hill
County Auditor	John D. Jones
County Recorder	George W. King
County Controller	John F. Lewis
County Treasurer	Samuel J. Miller
County Assessor	John H. Moore
County Engineer	George W. Taylor
County Surveyor	John F. White
County Jailor	Samuel J. Young
County Coroner	John D. Allen
County Sheriff	George W. Baker
County Auditor	John F. Bell
County Recorder	Charles H. Carter
County Controller	David L. Evans
County Treasurer	John F. Fox
County Assessor	George W. Gibson
County Engineer	John H. Hall
County Surveyor	Samuel J. Hill
County Jailor	John D. Jones
County Coroner	George W. King
County Sheriff	John F. Lewis
County Auditor	Samuel J. Miller
County Recorder	John H. Moore
County Controller	George W. Taylor
County Treasurer	John F. White
County Assessor	Samuel J. Young
County Engineer	John D. Allen
County Surveyor	George W. Baker
County Jailor	John F. Bell
County Coroner	Charles H. Carter
County Sheriff	David L. Evans
County Auditor	John F. Fox
County Recorder	George W. Gibson
County Controller	John H. Hall
County Treasurer	Samuel J. Hill
County Assessor	John D. Jones
County Engineer	George W. King
County Surveyor	John F. Lewis
County Jailor	Samuel J. Miller
County Coroner	John H. Moore
County Sheriff	George W. Taylor
County Auditor	John F. White
County Recorder	Samuel J. Young
County Controller	John D. Allen
County Treasurer	George W. Baker
County Assessor	John F. Bell
County Engineer	Charles H. Carter
County Surveyor	David L. Evans
County Jailor	John F. Fox
County Coroner	George W. Gibson
County Sheriff	John H. Hall
County Auditor	Samuel J. Hill
County Recorder	John D. Jones
County Controller	George W. King
County Treasurer	John F. Lewis
County Assessor	Samuel J. Miller
County Engineer	John H. Moore
County Surveyor	George W. Taylor
County Jailor	John F. White
County Coroner	Samuel J. Young
County Sheriff	John D. Allen
County Auditor	George W. Baker
County Recorder	John F. Bell
County Controller	Charles H. Carter
County Treasurer	David L. Evans
County Assessor	John F. Fox
County Engineer	George W. Gibson
County Surveyor	John H. Hall
County Jailor	Samuel J. Hill
County Coroner	John D. Jones
County Sheriff	George W. King
County Auditor	John F. Lewis
County Recorder	Samuel J. Miller
County Controller	John H. Moore
County Treasurer	George W. Taylor
County Assessor	John F. White
County Engineer	Samuel J. Young
County Surveyor	John D. Allen
County Jailor	George W. Baker
County Coroner	John F. Bell
County Sheriff	Charles H. Carter
County Auditor	David L. Evans
County Recorder	John F. Fox
County Controller	George W. Gibson
County Treasurer	John H. Hall
County Assessor	Samuel J. Hill
County Engineer	John D. Jones
County Surveyor	George W. King
County Jailor	John F. Lewis
County Coroner	Samuel J. Miller
County Sheriff	John H. Moore
County Auditor	George W. Taylor
County Recorder	John F. White
County Controller	Samuel J. Young
County Treasurer	John D. Allen
County Assessor	George W. Baker
County Engineer	John F. Bell
County Surveyor	Charles H. Carter
County Jailor	David L. Evans
County Coroner	

Field No. 1070 Latin name Dioscorea

Local name P. I. No.

Locality data Off road to Cataract Falls, Taciruda
Tamarico, Guanacaste, C. R.

Plant description Vine, over 30 ft long, pistillate
plant in fl. Same sp. as 1069
but with small slender rhizome

Special notes Rhizome for prop at G.D. Wild? ☒

Cult? ☐

Collector Schubert Date 2/16/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1073 Latin name Dioscorea

Local name _____ P. I. No. _____

Locality data Finca La Pacifica (CIBA), out-
side of Las Cañas, Guanacaste,
Costa Rica

Plant description _____

Vine with nearly orbicular
lvs - same as 1069 & 1070

Special notes Rhizome for prepat G-D Wild? ☒

Cult? ☐

Collector Schubert + Hurlimann Date 2/13/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1076 Latin name Fungus

Local name _____ P. I. No. _____

Locality data In forest, Hacienda Tenorio,
Guanacaste, Costa Rica

Plant description Mushroom - tough, dark-
brown

Special notes Specimen for Mr. J. A. Wild? ☒
Stevenson, Mycology, Beltsville Cult? ☐

Collector Schubert Date 2/17/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1138 Latin name *Dioscorea*

Local name _____ P. I. No. _____

Locality data Forest road near river, Inter-
Diamantes, Costa Rica

Plant description Vine twining on tree, base
discoid, at surface of soil.

Special notes 1 herb spec + 1 tuber for Wild? ☒
prop. at Glenn Dale Cult? ☐

Collector Schubert Date 3/2/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1. The first part of the document is a letter from the President of the United States to the Congress, dated January 1, 1801. It contains a report on the state of the Union and the progress of the government during the year 1800.

2. The second part is a report from the Secretary of the Treasury, dated February 1, 1801. It contains a statement of the public debt and the revenue of the government for the year 1800.

3. The third part is a report from the Secretary of the Navy, dated March 1, 1801. It contains a statement of the naval forces of the United States and the progress of the navy during the year 1800.

4. The fourth part is a report from the Secretary of the War, dated April 1, 1801. It contains a statement of the military forces of the United States and the progress of the war during the year 1800.

5. The fifth part is a report from the Secretary of the Interior, dated May 1, 1801. It contains a statement of the land and other resources of the United States and the progress of the interior during the year 1800.

6. The sixth part is a report from the Secretary of the State, dated June 1, 1801. It contains a statement of the foreign relations of the United States and the progress of the state during the year 1800.

7. The seventh part is a report from the Secretary of the War, dated July 1, 1801. It contains a statement of the military forces of the United States and the progress of the war during the year 1800.

8. The eighth part is a report from the Secretary of the Navy, dated August 1, 1801. It contains a statement of the naval forces of the United States and the progress of the navy during the year 1800.

9. The ninth part is a report from the Secretary of the Treasury, dated September 1, 1801. It contains a statement of the public debt and the revenue of the government for the year 1800.

10. The tenth part is a report from the Secretary of the State, dated October 1, 1801. It contains a statement of the foreign relations of the United States and the progress of the state during the year 1800.

Field No. 1160 Latin name Dioscorea

Local name P. I. No.

Locality data At edge of forest above banana
plantation, Pinar, Santa Rosa

Plant description Young plant with only 1 lf.

rhizome at surface of ground,
more or less rounded, somewhat
branched.

Special notes Spec for prop at Glen Doh Wild? ☒

Cult? ☐

Collector Schubert Date 3/5/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1159 Latin name Dioscorea

Local name _____ P. I. No. _____

Locality data Edge of forest, above banana
plantation, Palmar, Costa Rica

Plant description Young plants with dark-green
cordate lvs - slim papal G. like
tubers 2-3 inches below soil
terrestrial

Special notes _____ Wild? ☒

Specimens for papal G. D. Cult? ☐

Collector Schubert Date 3/5/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text, likely a letter or document, written in cursive script. The text is mirrored across the page, suggesting it is bleed-through from the reverse side. The handwriting is dense and fills most of the page.

THE UNIVERSITY OF CHICAGO

Field No. 1193 Latin name Dioscorea

Local name _____ P. I. No. _____

Locality data Forest trail, Golfito, Costa Rica

Plant description Twining, leaves chlorotic,

tuber pencil-like

Special notes Rhizomes for prop at Wild? ☒

"Culm" "Date"

Cult? ☐

Collector S. Schubert Date 3/7/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No.

1194

Latin name

Dioscorea

Local name

P. I. No.

Locality data

Forest road, Golfito, Costa Rica

Plant description

Vine with mottled leaves -
tuber pencil-like

Special notes

Tubers for prop at Glenn
Duke

Wild?

☒

Cult?

Collector

Schubert

Date

3/7/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text in Arabic script, likely a religious or historical document. The text is written in a cursive style and appears to be a continuation of a previous page.

Handwritten text in Arabic script, continuing the narrative or discourse. The lines are closely spaced and the ink is dark.

Handwritten text in Arabic script, showing a transition in the text. The handwriting remains consistent with the previous sections.

Field No. 1195 Latin name Dioscorea

Local name _____ P. I. No. _____

Locality data Forest track, Golfito, Costa Rica

Plant description Vine with lvs. solid green,

slender, tuber as in 1194 + growing
with it.

Special notes Sp. for prop at Akum Dale Wild? ☒

Cult? ☐

Collector Schubert Date 3/7/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Received of _____
the sum of _____
for _____

Field No. 1000 Latin name Tecoma stans

Local name _____ P. I. No. _____

Locality data Roadside toward Almag, above
La Garita dam

Plant description Shrub to tree with yellow
flowers, long cylindrical fruit

Special notes Spec. for life + for heart Wild? ☒
Prob. (2 bags) Cult? ☐

Collector Schubert + Madrid Date 2/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

CHICAGO, ILL.

1911

TO THE EDITOR

Dear Sir,

I have the honor to acknowledge the receipt of your letter of the 10th inst.

and in reply to inform you that the same has been forwarded to the proper authorities for their consideration.

I am, Sir, very respectfully,
Yours,
[Signature]

Field No. 1000 A Latin name Tecoma stans

Local name _____ P. I. No. _____

Locality data Same as no/ 1000

Plant description Same as no/ 1000

Special notes Bulk material in sack 1 Wild? ☒

plus portion sack of bark Cult? ☐

for Heart Proj.

Collector Schubert & Madrid Date 3/5/52

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1. The first part of the paper is devoted to a general discussion of the problem of the origin of life. It is shown that the problem is one of the most important and most difficult in the history of science.

2. The second part of the paper is devoted to a discussion of the various theories of the origin of life. It is shown that the most plausible theory is that of spontaneous generation.

3. The third part of the paper is devoted to a discussion of the various experiments which have been conducted in order to test the theory of spontaneous generation. It is shown that the results of these experiments are in favor of the theory.

4. The fourth part of the paper is devoted to a discussion of the various objections which have been raised against the theory of spontaneous generation. It is shown that these objections are not valid.

Field No. 1003 Latin name Rapanea?

Local name _____ P. I. No. _____

Locality data Wooded slope, finca above Atenas,
Costa Rica

Plant description Tree, 10-12 ft., in fl.

Special notes Hb. sp. + sample for anal. Wild? ☒
EURL Cult? ☐

Collector Schubert + Madrid Date 4/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1881

Received of the Treasurer of the
Board of Directors of the
City of New York
the sum of \$100.00
for the year 1881

Witness my hand and seal
this 1st day of January
1881

Attest
The Secretary of the Board of Directors
of the City of New York

By _____
The Treasurer of the Board of Directors
of the City of New York

Field No. 1004 Latin name Phoebe mexicana

Local name Aguaatilla P. I. No. _____

Locality data Finca above Atenas, wooded
slope, Costa Rica

Plant description Tree to 12 ft., with large lvs.
bark aromatic, in fl.

Special notes Sp. for hb. + anal Wild? ☒
EURL Cult? ☐

Collector Schubert + Madrid Date 2/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1006 Latin name Rapanea?

Local name _____ P. I. No. _____

Locality data Woodsd slope, finca above Atenas
Costa Rica

Plant description Tree, 10-12 ft., in fl.

Special notes Sp. for hb. + anal Wild? ☒
EURL Cult? ☐

Collector Schubert + Madrid Date 2/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

1871

Field No. 1005 Latin name Vismia

Local name _____ P. I. No. _____

Locality data Wooded slope on finca above
Atenas, Costa Rica

Plant description Small tree, leaves bright green
above, rusty brown beneath

Special notes Sp. for hb + anal. EURL Wild? ☒

Cult? ☐

Collector Schubert + Madrid Date 2/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Handwritten text, likely bleed-through from the reverse side of the page. The text is illegible due to extreme blurriness.

Field No. 1010 Latin name _____

Local name _____ P. I. No. _____

Locality data Wooded slope near G. L. Costa
Rica

Plant description Tree about 18 ft tall wood
large leaves

Special notes Sp. for herb + anal. EURL Wild? ☒
Cult? ☐

Collector Schubert + Madrid Date 11/57

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Downloaded from <http://ajphaphysiol.phapublications.org/> on November 14, 2014

Field No. 1011 Latin name *Zanthoxylum*

Local name _____ P. I. No. _____

Locality data wooded slopes on finca above Abasco,
Costa Rica

Plant description Tree with spiny trunk + branches,
compound leaves

Special notes Sp. for hb. + anal EURL Wild? ☒

Cult? ☐

Collector Schubert + Madrid Date 2/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

1. The first part of the report deals with the general situation of the country and the progress of the work during the year. It is divided into two main sections: the first section deals with the general situation and the second section deals with the progress of the work.

2. The second part of the report deals with the results of the work during the year. It is divided into two main sections: the first section deals with the results of the work in the field and the second section deals with the results of the work in the laboratory.

3. The third part of the report deals with the conclusions of the work during the year. It is divided into two main sections: the first section deals with the conclusions of the work in the field and the second section deals with the conclusions of the work in the laboratory.

4. The fourth part of the report deals with the recommendations of the work during the year. It is divided into two main sections: the first section deals with the recommendations of the work in the field and the second section deals with the recommendations of the work in the laboratory.

5. The fifth part of the report deals with the summary of the work during the year. It is divided into two main sections: the first section deals with the summary of the work in the field and the second section deals with the summary of the work in the laboratory.

Field No. 1012 Latin name _____

Local name _____ P. I. No. _____

Locality data Wooded slopes of finca, above
Ulenas, Costa Rica

Plant description Tree with large leaves, in fr.

Special notes Sp. for herb. + anal Wild? ☒

Cult? ☐

Collector Schubert + Madrid Date 2/1/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

THE UNIVERSITY OF CHICAGO

PHYSICS DEPARTMENT

1950-1951

RESEARCH REPORT

NO. 1

BY

JOHN D. COLEMAN

AND

ROBERT L. JAFFE

CHICAGO, ILLINOIS

1951

RECEIVED

AT THE

LIBRARY OF THE UNIVERSITY OF CHICAGO

Field No. 1013 Latin name _____

Local name _____ P. I. No. _____

Locality data On roadsides + in ravines, road to
Las Nubes + above, Costa Rica

Plant description Tall shrub, spreading branches,
purple fls., blue fr.

Special notes Sp. for herb + anal Wild? ☒
Cult? ☐

Collector Schubert + G. M. Orellana Date 2/2/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Field No. 1025 Latin name Cordia alliodora

Local name laurel P. I. No. _____

Locality data Near road, just above La Garita
Costa Rica

Plant description Tree, 12-15 ft, or more, abundant
white fls?

Special notes Sp. for herb + anal Wild? ☒

Cult? ☐

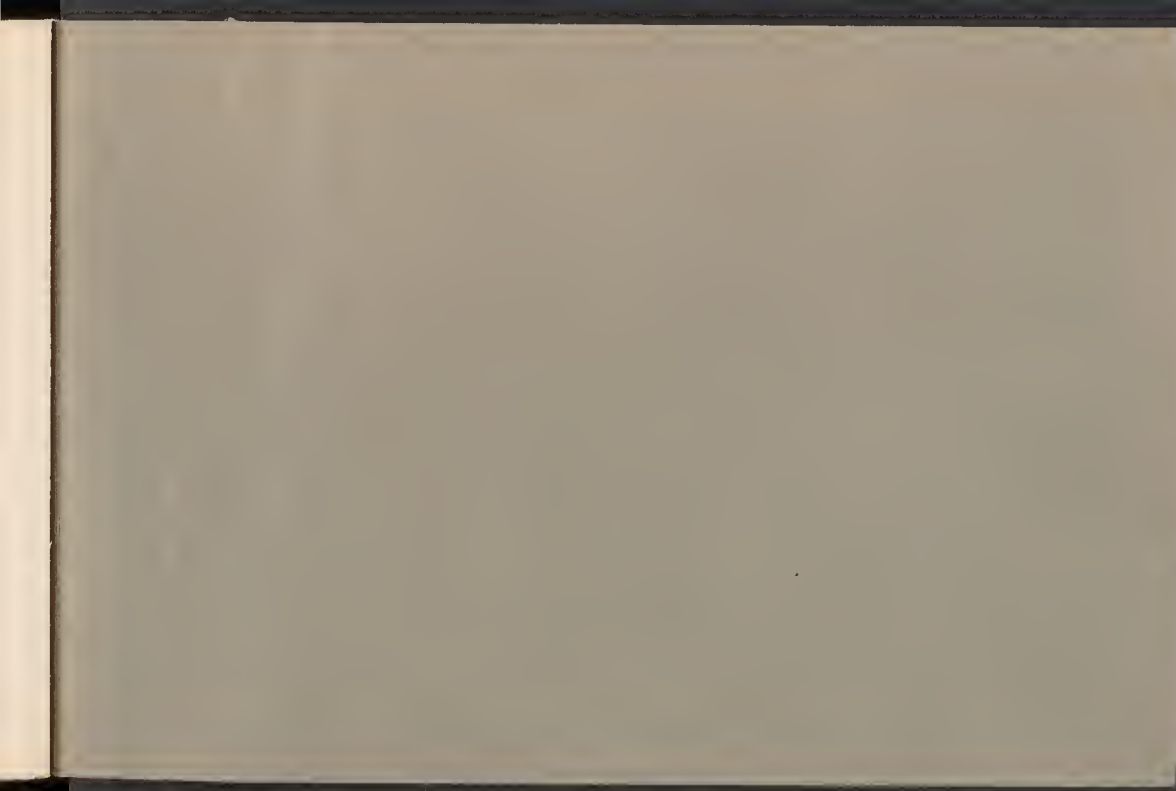
Collector Schubert + Madrid Date 2/7/56

PLANT INTRODUCTION SECTION, HORTICULTURAL CROPS RESEARCH BRANCH, AGRICULTURAL RESEARCH SERVICE

UNITED STATES DEPARTMENT OF AGRICULTURE

Received of _____ the sum of _____

for _____



1003

1004

1006

1008

1010

1011

1012

1013

1025

3rd shipment

See also shipping
book n° 2